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WEST Search History

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Hite Sem Query Hite DB-PPB USPT, EPAB, DPAB; PLUR=YES; OP=OR 3 □ 131 130 and @pd > 20040708 3 □ 129 127 not L28 45 □ 129 127 ort L28 80 □ 128 125 or L26 97 □ 120 (vinc adj2 alloy) and (vinc adj3 flake) 180 □ 126 "zinc alloy flake" 110 □ 125 (vinc adj3 flake) and paste 90 □ 126 "zinc alloy flake" 110 □ 127 (vinc adj3 flake) and paste 110 □ 128 129 advanat7 110 □ 129 129 advanat7 12 □ 121 120 not L17 3 □ 122 129 not L17 2 □ 129 118 not L17 2 □ 119 118 not L15 2 □ 110 110 not L15 3 □			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• • •
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□ L31 L30 and @pd > 20040708 45 □ L29 L27 not L28 89 □ L28 L25 or L.26 97 □ L27 ((zinc adj3 alloy) and (zinc adj3 flake)) 89 □ L26 "zinc alloy flake" 11 □ L25 (zinc adj3 flakc) and paste 94 □ L24 stapa 4znaL7 110 DB=USPT, PGPB, JPAB, EPAB, PLUR=YES, OP=OR 1 □ L22 L19 or L21 26 □ L21 L20 not L17 3 □ L22 L19 or L21 26 □ L21 L20 not L17 3 □ L21 L20 not L17 23 □ L18 (zine adj4 alloy) and (zine or cured or curing) 32 □ L18 (zine adj4 pulver\$) and (cure or cured or curing) 32 □ L16 L14 not L15 72 □ L16 L14 not L12 55 □ L16 L14 not L12 55 □ L10 or L11 180 □ </td <td colspan="4"></td>				
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□ L28 L25 or L26 97 □ L27 ((zinc adj2 alloy) and (zinc adj3 flake)) 89 □ L26 "zinc alloy flake" 11 □ L25 (zinc adj3 flake) and paste 94 □ L24 stapa 4znaL7 110 DB=USPT.PGPB,JPAB,EPAB; PLUR=YES; OP=OR 1 □ L22 and @pd > 20040105 1 □ L22 L19 or L21 26 □ L21 L20 not L17 3 □ L20 ((zinc or zn) adj4 alloy) and ((zinc or zn) adj4 flake) 113 □ L19 L18 not L17 23 □ L18 (zinc adj4 pulver\$) and (cure or cured or curing) 32 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ <td></td> <td>L29</td> <td>L27 notL28</td> <td></td>		L29	L27 notL28	
□ L27 ((zinc adj2 alloy) and (zinc adj3 flake)) 89 □ L26 "zinc alloy flake" 11 □ L25 (zinc adj3 flake) and paste 94 □ L24 stapa 4znaL7 110 □ DB=USPT.PGPB.JPAB.EPAB; PLUR=YES; OP=OR 1 □ L23 L22 and @pd > 20040105 1 □ L21 L20 not L17 26 □ L21 L20 not L17 3 □ L20 ((zinc or zn) adj4 alloy) and ((zinc or zn) adj4 flake) 113 □ L19 L18 not L17 23 □ L18 (zinc adj4 pulver\$) and (cure or cured or curing) 32 □ L15 or L16 252 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L29 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L3 or L5 or L6 or L7 or L8 111 □ L7 L6 not L3 <td></td> <td>L28</td> <td>L25 or L26</td> <td></td>		L28	L25 or L26	
□ L26 "zinc alloy flake" 11 □ L25 (zinc adj3 flake) and paste 94 □ L24 stapa 4znaL7 110 □ DB=USPT, PGPB, JPAB, EPAB; PLUR=YES; OP=OR 1 □ L23 L22 and @pd > 20040105 1 □ L22 L19 or L21 26 □ L21 L20 not L17 3 □ L20 ((zinc or zn) adj4 alloy) and ((zinc or zn) adj4 flake) 113 □ L19 L18 not L17 23 □ L18 (zinc adj4 pulver\$) and (cure or cured or curing) 32 □ L17 L15 or L16 252 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 (data) decorrection of cure		L27	((zinc adj2 alloy) and (zinc adj3 flake))	
□ L25 (zinc adj3 flake) and paste 94 □ L24 stapa 4znaL7 110 □ DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR 1 □ L23 L22 and @pd > 20040105 1 □ L22 L19 or L21 26 □ L21 L20 not L17 3 □ L20 ((zinc or zn) adj4 alloy) and ((zinc or zn) adj4 flake) 113 □ L19 L18 not L17 23 □ L18 (zinc adj4 pulver\$) and (cure or cured or curing) 32 □ L17 L15 or L16 252 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L2 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L5 (4026710[uref] 7 □ L4 4620873[uref] 0		L26	,	
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□ L21 L20 not L17 3 □ L20 ((zinc or zn) adj4 alloy) and ((zinc or zn) adj4 flake) 113 □ L19 L18 not L17 23 □ L18 (zinc adj4 pulver\$) and (cure or cured or curing) 32 □ L15 cure L16 252 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L4 4620873[uref] 7 □ L3 ("live culture flat") = 1 in G14 "live time flat" 10 live culture flat"		L22	L19 or L21	26
□ L19 L18 not L17 23 □ L18 (zinc adj4 pulver\$) and (cure or cured or curing) 32 □ L17 L15 or L16 252 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L21	L20 not L17	
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□ L17 L15 or L16 252 □ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L19	L18 not L17	23
□ L16 L14 not L15 72 □ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L18	(zinc adj4 pulver\$) and (cure or cured or curing)	32
□ L15 L10 or L11 180 □ L14 (zinc adj4 flake) and (cure or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L17	L15 or L16	252
□ L14 (zinc adj4 flake) and (cure or cured or curing) 180 □ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L16	L14 not L15	72
□ L13 L11 not L12 55 □ L12 (cure or curing or cured) and L11 14 □ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L15	L10 or L11	180
□ L12 (cure or curing or cured) and L11 14 □ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L14	(zinc adj4 flake) and (cure or cured or curing)	180
□ L11 L9 not L10 69 □ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L13	L11 not L12	55
□ L10 L3 or L5 or L6 or L7 or L8 111 □ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L12 ·	(cure or curing or cured) and L11	14
□ L9 (zinc adj4 alloy) and (zinc adj4 flake) 108 □ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L11	L9 not L10	69
□ L8 "zinc alloy flake" 11 □ L7 L6 not L3 5 □ L6 ("lamellar zinc") and (cured or curing) 9 □ L5 4026710[uref] 7 □ L4 4620873[uref] 0		L10	L3 or L5 or L6 or L7 or L8	111
□ L7 L6 not L3 □ L6 ("lamellar zinc") and (cured or curing) □ L5 4026710[uref] □ L4 4620873[uref] □ L3 ("ring allow fields" = 0.1.10 = 1.6.11		L9	(zinc adj4 alloy) and (zinc adj4 flake)	108
☐ L6 ("lamellar zinc") and (cured or curing) ☐ L5 4026710[uref] ☐ L4 4620873[uref] ☐ 0		L8	"zinc alloy flake"	11
☐ L5 4026710[uref] 7 ☐ L4 4620873[uref] 0		L7	L6 not L3	5
☐ L4 4620873[uref] 0		L6	("lamellar zinc") and (cured or curing)	9
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L3 ("zinc alloy flake" or "zinc flake") and (cured or curing)		L4	4620873[uref]	0
		L3	("zinc alloy flake" or "zinc flake") and (cured or curing)	93

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